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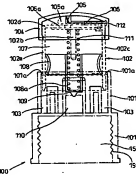
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(55) Abstract-In a first aspect, the present invention concerns a pump-action nozzle device (100) adapted to be fitted to a container and to enable fluid stored in the interior of said container to be dispensed during use, which has a body which defines: an internal chamber (107); an outlet (112) through which fluid dispensed from said chamber (107) is ejected from the device(100, said outlet (112) further comprising a noutlet valve (105) configured to only open and permit fluid to be dispensed from the chamber (107) where the pressure within the chamber (107) falls below the external pressure. The body of the device comprises a base portion to the pressure within the chamber (107) falls below the external pressure. The body of the device comprises a base portion of the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pressure within the chamber (107) during a first stage of operation, thereby causing the pres